

WEST Search History

DATE: Tuesday, September 30, 2003

Set Name side by side		Hit Count	Set Name result set
DB=USPT,PGPB; PLUR=NO; OP=ADJ			
L25	functional unit\$1 with control register\$1	67	L25
L24	L23 not l21	23	L24
L23	(modif\$3 or chang\$3 or alter\$7) with L22	23	L23
L22	control register with 17	360	L22
L21	(modif\$3 or chang\$3 or alter\$7) with L20	43	L21
L20	17 with 11	163	L20
L19	17 same 11	353	L19
L18	11 and L17	6	L18
L17	internal adj "l1" adj cache	67	L17
L16	11 cache with internal	1	L16
L15	on chip 11 cache	0	L15
L14	on-chip 11 cache	0	L14
L13	internal 11 cache	0	L13
L12	17 same L11	2	L12
L11	cache control registers	35	L11
L10	L8 with modif\$3	4	L10
L9	11 same L8	0	L9
L8	external with internal with L7	321	L8
L7	firmware or nanoinstruction\$1 or nano-instruction\$1 or nanocode or nano-code or nanoprogram or nano-program or L6	37515	L7
L6	microinstruction\$1 or micro-instruction\$1 or microcode or micro-code or micro-operation\$1 or microoperation\$1 or micro-op\$1 or micro-program\$1	12238	L6
L5	4697250.uref.	2	L5
L4	bus controller same L3	5	L4
L3	bus control registers	48	L3
L2	L1 with cache	226	L2
L1	control registers	6871	L1

END OF SEARCH HISTORY